

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"0752656"	EPO	OR	ON	2004/06/14 06:31
L2	1	"752656"	EPO	OR	ON	2004/06/14 07:00
L4	6	((lock adj step) duplex) and (instruction instructions) and (((lock adj step) duplex) same (CPU processor processors))	EPO	OR	ON	2004/06/14 07:02
L5	1493	((lock adj step) duplex) and (instruction instructions) and (((lock adj step) duplex) same (CPU processor processors))	USPAT	OR	ON	2004/06/14 07:02
L6	913	((lock adj step) duplex) and (instruction instructions) and (((lock adj step) duplex) same (CPU processor processors)) and ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 07:52
L7	256	((lock adj step) duplex) and (instruction instructions) and (((lock adj step) duplex) same (CPU processor processors)) and ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy) and (((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy). ab. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy). ti. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy). clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 07:54
L8	209	((lock adj step) duplex) and (instruction instructions) and (((lock adj step) duplex) same (CPU processor processors)) and ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy) and (((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy). ab. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy). ti. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy). clm.)	USPAT	OR	ON	2004/06/14 08:23

BEST AVAILABLE COPY

L10	15	((lock adj step) duplex) and (instruction instructions) and (((lock adj step) duplex) same (CPU processor processors)) and ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy) and (((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy). ab. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy).ti. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy).clm.) and checkpoint	USPAT	OR	ON	2004/06/14 08:25
L11	15	((lock adj step) lockstep duplex) and (instruction instructions) and (((lock adj step) lockstep duplex) same (CPU processor processors)) and ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy) and (((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy). ab. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy).ti. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy).clm.) and checkpoint	USPAT	OR	ON	2004/06/14 08:31
L12	229	((lock adj step) lockstep duplex) and (instruction instructions) and (((lock adj step) lockstep duplex) same (CPU processor processors)) and ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy) and (((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy). ab. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy).ti. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy).clm.)	USPAT	OR	ON	2004/06/14 08:26

BEST AVAILABLE COPY

L13	1	((lock adj step) lockstep duplex) and (instruction instructions) and (((lock adj step) lockstep duplex) same (CPU processor processors)) and ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy) and (((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy).ab. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy).ti. ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy).clm.) and checkpoint and "6357024"	USPAT	OR	ON	2004/06/14 08:34
L14	4	"6357024"	USPAT	OR	ON	2004/06/14 08:35
L15	8	("5144230" "5515383" "5732209" "5799022" "5802266" "5974529" "5993055" "6092217").pn.	USPAT	OR	ON	2004/06/14 09:27
L16	13	"5799022"	USPAT	OR	ON	2004/06/14 09:37
L17	59	(((signature signatures) same ((lock adj step) lockstep duplex parallel) same (CPU processor processors))) and ((fault adj tolerant) (parallel adj (processing processes processor)) redundant redundancy)	USPAT	OR	ON	2004/06/14 09:38
S1	973	parallel adj (processing processes processor) same status	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 07:06
S2	821	((parallel adj (processing processes processor)).ab. (parallel adj (processing processes processor)).ti. (parallel adj (processing processes processor)).clm.) and (status.ab. status.ti. status.clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 14:13
S3	176	((parallel adj (processing processes processor)).ab. (parallel adj (processing processes processor)).ti. (parallel adj (processing processes processor)).clm.) and (status.ab. status.ti. status.clm.)	USPAT	OR	ON	2004/06/10 14:13
S4	176	((parallel adj (processing processes processor)).ab. (parallel adj (processing processes processor)).ti. (parallel adj (processing processes processor)).clm.) and (status.ab. status.ti. status.clm.) and status	USPAT	OR	ON	2004/06/10 14:36

S5	64	parallel adj (processing processes processor) same status and ((processing processes processor) with (redundant redundancy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 14:19
S6	51	parallel adj (processing processes processor) same status and ((processing processes processor) with (redundant redundancy))	USPAT	OR	ON	2004/06/10 14:34
S7	171	S4 not S6	USPAT	OR	ON	2004/06/10 14:34
S8	23	((parallel adj (processing processes processor)).ab. (parallel adj (processing processes processor)).ti. (parallel adj (processing processes processor)).clm.) and (status.ab. status.ti. status.clm.) and status and (status adj2 (code word))	USPAT	OR	ON	2004/06/10 14:39
S9	24	((parallel adj (processing processes processor)).ab. (parallel adj (processing processes processor)).ti. (parallel adj (processing processes processor)).clm.) and (status.ab. status.ti. status.clm.) and status and (status adj2 (code word coding codes words))	USPAT	OR	ON	2004/06/10 14:39
S10	180	"4162536" "4794521" "5175824" "5572209"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 14:56
S11	2	S10 and parallel adj (processing processes processor) same status	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 14:56
S12	462	714/11.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 15:01
S13	264	714/11.ccls. and status	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 15:02

S14	24	714/11.ccls. and (status adj2 (code word coding codes words))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 15:02
S15	1	"4700292".pn.	USPAT	OR	ON	2004/06/12 10:44
S17	1	"4700292".pn. and (word words)	USPAT	OR	ON	2004/06/12 13:15
S18	0	"4371754".pn. and (word words)	USPAT	OR	ON	2004/06/12 13:16
S19	1	"4371754".pn.	USPAT	OR	ON	2004/06/12 13:18
S20	1	"4819232".pn.	USPAT	OR	ON	2004/06/12 13:21
S21	1	"4819232".pn. and state and save and copy	USPAT	OR	ON	2004/06/12 13:22
S22	1	"4819232".pn. and state and save and copy and unit and ssu	USPAT	OR	ON	2004/06/12 13:27
S23	1	"4819232".pn. and state and save and copy and unit and ssu and first and second and processor	USPAT	OR	ON	2004/06/12 13:41
S24	34	"4819232"	USPAT	OR	ON	2004/06/12 13:51
S25	35	"5185693"	USPAT	OR	ON	2004/06/12 14:22
S26	5	"5790791"	USPAT	OR	ON	2004/06/12 14:37
S27	6	"5446875"	USPAT	OR	ON	2004/06/14 09:19

BEST AVAILABLE COPY